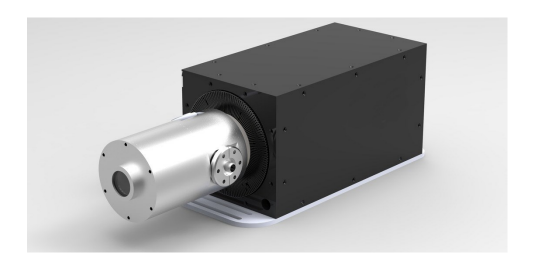


# QCL Housing-110 Versatile Laboratory Platform



**2022 V1**For customized projects please Contact us: info@simtrum.com



## QCL Housing-110 Versatile Laboratory Platform

The QCL Housing-110 system is a turnkey source of terahertz radiation that uses an integral Stirling Cycle cooler for cryogen-free and alignment-free operation. A range of user interchangeable multimode QCL modules is available providing milliwatt power levels at frequencies between 1.8 to 5 THz. The QCL Housing-110 now has a multi-QCL option, which integrates up to four, automatically switched QCLs in the same system.

#### **Features**

### The QCL Housing-110 System Included

- QCL laser diode module
- Stirling Cycle Cooler
- QCL drive electronics capable of pulsed or continuous-wave operation (<0.4 µs up to DC)</li>

# A variety of user-interchangeable QCL modules are available

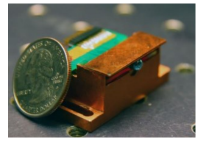
- Milliwatt average power levels
- Continuous wave operation available at select frequencies
- Choice of center frequencies ranging from 1.8 to 5 THz
- Multimode operation
- Single-mode DFB devices available at 2/3/3.8/4.7 THz.

# The QCL Housing-110 system is designed for ease of use:

- Cryogen-free laser diode cooling is by a closed cycle refrigeration
- No optical alignment
- Maintenance-free
- Stirling cycle cooler is maintenance-free
- Laser bias is controlled by the front panel or computer (USB and Windows 7/10 compatible)
- Complete package is tabletop compact, portable and operates on 120/240 V (5A)



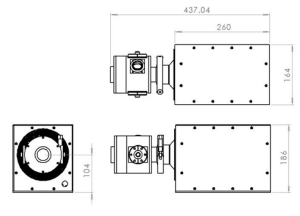
QCL Housing-110 System



THz QCL Sub-mount

The QCL Housing-110 has double the cooling power of the QCL Housing-100 allowing the use of larger QCL devices: this effectively doubles the available output power.

**Product Size** 





| Technical Data  |  |  |
|---|--|--|
| Laser Driver Specifications QCL Driver Electronics (FPO typical values) |  |  |
| Current   | Up to 2 A  |  |
| Voltage   | Up to 100 V  |  |
| Pulsed Width  | 0.2 µs up to DC  |  |
| Frequency   | 100 Hz to 100 kHz  |  |
| Triggering  | TTL Internal/External Gate BNC connector   |  |
| Interface/Control   | USB  |  |
| Compatibility   | Windows XP/Vista 7   |  |
| Software Options  | Laser bias current/voltage, pulse width, duty cycle and trigger source (internal external)   |  |
| AC Voltage Range  | 100 - 125 / 200 - 240 V  |  |
| Rated Frequency   | 50 - 60 Hz   |  |
| Rated Current   | 120 V/5 A – 240 V/ 2.5 A   |  |
| Stirling Cycle Cryocooler Specifications                                |  |  |
| Operation Temperature   | Room Temperature, no cryogens.   |  |
| Cooldown Time   | < 30 min to -50 K  |  |
| Maintenance   | The cold head requires periodic vacuum purge to -10-2 mBar with a provided compact vacuum pump (e.g. Edwards E2M0.7 or similar). No turbo pumping is required. |  |
| QCL Characteristics   |  |  |
| Laser Diodes  | Multimode and single-mode laser diodes are available.  |  |
| Beam Divergence   | from 5 to 35 degrees FWHM  |  |

#### **General Paraments**

| AC Voltage Range     | 100-125 / 200-240V                      |
|----------------------|---|
| Rated Frequency      | 50 / 60 Hz                              |
| Operating Modes      | Closed / Open Loop, temperature control |
| Stirling Cooler MTTF | >200,000 Hours                          |
| Weight               | 5 Kg                                    |

#### **Included Components**

- QCL device(s) characterized for wavelength, output power, beam divergence and current versus voltage
- · Vacuum chamber with electrical feedthroughs and vacuum gauge
- Liquid/Air cooled, Low-vibration stirling cycle cryocooler
- LWP-PS2 pulsed laser driver
- Compact rotary vane vacuum pump

\* Select devices operable in continuous wave

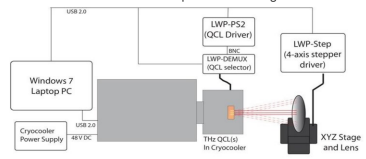
· Laptop PC with software for control of the driver and cryocooler

#### Warranty

· One-year parts and labour

#### **Multi-QCL Option**

- •The multi-QCL option allows up to 4 QCLs to be mounted in the cryocooler
- •Devices are switched automatically using the LWP-DEMUX demultiplexing switch
- •Beams are collimated and positioned using an HR silicon lens on a motorized 3-axis stage, LWP-STEP







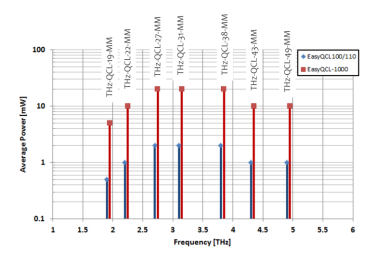
QCL Housing-HP System with the Multi-QCL option with LWP-PS2 Driver

<sup>\*</sup>Due to ongoing continuous product improvement, specifications are subject to change without notice.



#### **Multi-mode THz QCLs**

- •Minimum average power levels are shown below when used in QCL Housing-100/110/1000 systems
- •The QCL Housing-100/110/1000 systems permit the user to exchange devices allowing maximum experimental flexibility



#### Technical Specification for Multi-mode 3.265 THz QCL Chip

**Device Type** Fabry-Perot with Integrated Lens

Operating Mode CW Measurement Temp 48-49k

**Lasing Frequency** 3.265THz (see below)

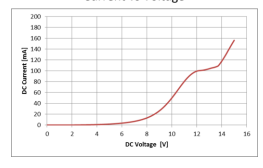
**CW Power** >6 mW (V = 15.0V, I = 155mA)

Absolute Max Current 155mA (at >15.2 V)

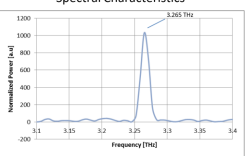




#### Current vs Voltage

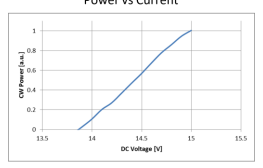


#### **Spectral Characteristics**

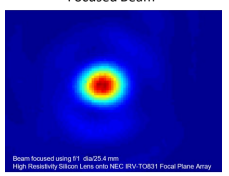


Pulse spectrum taken at 48K (V=12.8. V, I=225 mA)

#### Power vs Current



#### **Focused Beam**

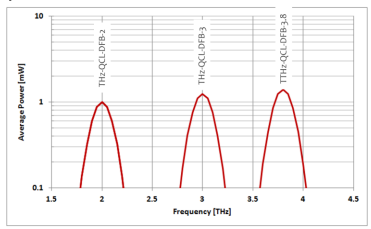


<sup>\*</sup>Due to ongoing continuous product improvement, specifications are subject to change without notice.



#### Single-mode DFB THz QCLs

- •Single-mode DFB devices are available with center frequencies of 2 THz, 3THz and 3.8THz
- •Power levels are typical>1 mW CW power at the peak wavelength
- •Available as single devices, or 20-element QCL arrays spanning > 80 GHz
- •Customized fabrication available within =/- 6 GHz of the target frequency
- •Minimum average power levels are shown below vs frequency when used in EASY QCL-100/110/1000 systems
- •The QCL Housing-100/110/1000 systems permit the user to exchange devices allowing maximum experimental flexibility



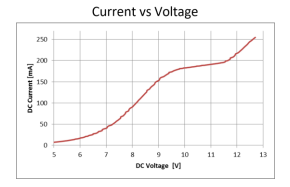
#### **Technical Specification for Single-mode 3.1 THz QCL Chip**

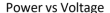
**Device Type** Third-order DFB

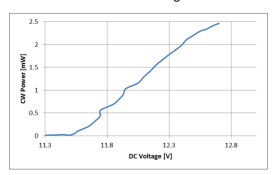
Operating Mode CW
Measurement Temp 45-48k

**Lasing Frequency** Single-mode at 3.099THz (see below) **CW Power** 2.3 mW (V = 12.55V, I = 247mA)

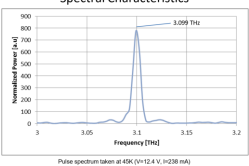
Absolute Max Current 255mA (at >12.7 V)



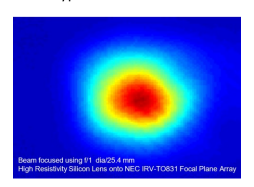




#### Spectral Characteristics



#### Typical Focused Beam



<sup>\*</sup>Due to ongoing continuous product improvement, specifications are subject to change without notice.



## **Technical Specification for Tunable THz QCL Chip**

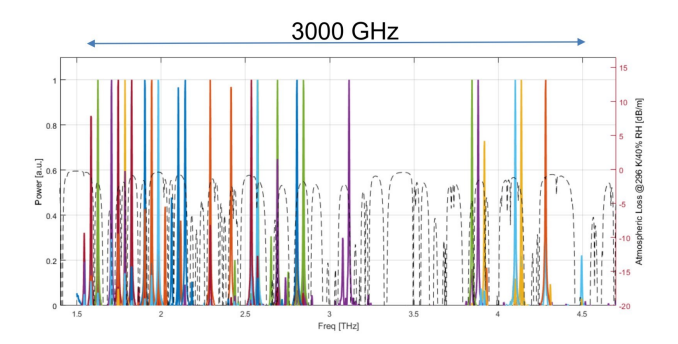
**Device Type** Electronically Controlled Tunable QCL

Operating Mode Pulsed (2 µs 100 kHz)

Measurement Temp 55K on QCL Housing-200 system

**Lasing Frequency** Electronically Controlled Tuning from -1.5THz to 4.5 THz

Power 0.1 to 1 mW peak power in QCL Housing-200



<sup>\*</sup>Due to ongoing continuous product improvement, specifications are subject to change without notice.

